

HERSTELLERERKLÄRUNG MANUFACTURER DECLARATION

Hersteller/
Manufacturer: **Camille Bauer Metrawatt AG**
Switzerland

Anschrift/
Address: **Aargauerstrasse 7**
CH-5610 Wohlen

Produktbezeichnung/
Product name: **SINEAX P530, Q531**

Typ/
Type:

Maritime Produkteigenschaften

Da die Firmen GL (Germanischer Lloyd) und DNV (Det Norske Veritas, Norwegen) im September 2015 fusioniert haben, ist eine reine Erneuerung von GL-Zertifikaten nicht mehr möglich

Bei einer reinen Zertifikatserneuerung hätten sich folgende Änderungen, mit Auswirkungen auf das angefügte GL-Zertifikat Nr. 12 260-98 HH, ergeben:

- Keine Änderungen der im GL-Zertifikat beschriebenen maritimen Eigenschaften

Für Fragen oder Interesse an einer Zertifizierung nach „DNV GL“ oder einer anderen Zulassungsstelle, stehen wir Ihnen natürlich gerne zur Verfügung.

Maritime product features

Since the companies GL (Germanischer Lloyd) and DNV (Det Norske Veritas, Norway) merged in September 2015, a pure renewal of GL certificates is no longer possible.

In the case of a pure certificate renewal, the following changes with impact on the attached GL certificate no. 12 260-98 HH would have resulted:

- No changes to maritime features described in the GL certificate

We are of course at your disposal for any questions or if you are interested in a certification according to "DNV GL" or another certification body.

Wohlen, 16th March 2020

Camille Bauer Metrawatt AG


i.v. Jürg Brem
Quality Manager


i.v. Roger Rölli
Product Manager


Type Approval Certificate



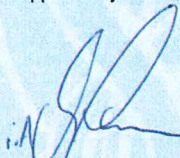
This is to certify that the undemoted product(s) has/have been tested in accordance with the relevant requirements of the GL Type Approval System.

Certificate No.	12 260 - 98 HH
Company	Camille Bauer AG Aargauerstrasse 7 5610 Wohlen, SWITZERLAND
Product Description	Transducer for Power
Type	SINEAX P 530 for Active Power SINEAX Q 531 for Reactive Power
Environmental Category	C
Technical Data / Range of Application	Power supply: 24 - 60 V or 85 - 230 V AC / DC Input: 3 - phases 100 V AC up to 690 V AC Current: 0 - 1 A or 0 - 5 A Power factor (active): cos. 0.8 - 1 - 0.8 Power factor (reactive): sin. 0.8 - 1 - 0.8 Output: 0 - 2,5 mA to 0 - 20 mA, 4 - 20 mA or 0 - 10 V or 2 - 10 V Degree of protection: IP 20 DIN - rail snap on connection
Test Standard	Regulations for the Performance of Type Tests Part 2, Edition 2012, EMC2
Documents	Test report : P 530, Q 531 Circuit diagram: Dossier E 240 Data sheet: P 530, Q 531 Lx
Remarks	None

Valid until 2018-09-19
 Page 1 of 1
 File No. I.D.15
 Hamburg, 2013-09-20

Type Approval Symbol 

Germanischer Lloyd


 Arne Schaarmann


 Harald Amberger

This certificate is issued on the basis of "Guidelines for the Performance of Type Approvals Part 1, Procedure".